*Date	Mailed:	July	18.	2001
1 /utc	.viuncu.	3 ()		



ENGLIAME. STATE	DRMATION DISCLOSURE STATEMENT
JUL 2 2001 5	IN AN APPLICATION
, ä/	(Use several sheets if necessary)

(Use several sheets if necessary)

•	
Docket Number:	Application Number
7500.360US01	09 834822

Applicant. GILL et al.

Filing Date: April 13, 2001

Group Art Unit: 163;

			U.S	6. PATENT DOCUMENT	S			
EXAMINER INITIAL	DOCUMENT NO.		DATE	DATE NAME		SUBCLASS	FILING DATE IF APPROPRIATE	
J.T_	5 710 028	January, 1998 Navot Nir et al		Navot Nir et al	435	9/.1	10/1	+194
· · · · · · · · · · · · · · · · · · ·								
		·	FORE	IGN PATENT DOCUME	ENTS			
	DOCUMEN	NT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANS	LATION
				:			YES	NO
J.T	93 25563		December, 1993	WIPO			V	
47	2 312 747		November, 1997	Great Britian				
				(Including Author, Title, D				
3.7				Detection of K-ras mutation cllular Probes 12, 309-315		: Specific PCR and O	ligonucleotide	
			Allele-specific Enzyr 2757-2760, 1989	matic Application of β-glol	bin Genomic DN/	A for Diagnosis of Sic	ekle Cell Anem	ia", PNAS,
		Brownie, et 3235-3241,		Of Primer-Dimer Accumu	lation In PCR", N	ucleic Acids Researc	h, Vol. 25, No	. 16, pps.
		Heath, et al Rearrangen	, "Universal Primer (nents Of The Low De	Quantitative Fluorescent Minsity Lipoprotein Receptor	utiplex (UPQFM) Gene", <u>Med</u> Gene	PCR: A Method To let 2000; 37:272-280,	Detect Major Λ 1999.	nd Minor
		Newton, et al., "Analysis Of Any Point Mutation In DNA. The Amplification Refractory Mutation System (ARMS)", Nucleic Acids Research, Vol. 17, No. 7, pps: 2503-2516, 1989.						
		Shuber, et al., "A Simplified Procedure For Developing Mutiplex PCRs", GENOME RESEARCH, Cold Spring Harbor Laboratory Press ISSN, 5:488-493, 1995.						
		Old, "Detec Humanna P	tion of Mutations by ress, Inc., Clifton, NJ	the Amplification Refracto , Vol. 9, pages 77-84, 1991	ry Mutation Syste	em (Arms)", Methods	in Molecular I	Biology, US
		Wang et al Genome", S	"Large-scale Identificience, US, America	ication, Mapping, and Geno n Association for the Adva	otyping of Single- ncement of Science	nucleotide Polymorp re, Vol. 280, pages 10	hisms in the H 077-1082, 1998	uman {
<u></u>		Hoogendoo	rn et al., "Genotyping	g Single Nucleotide Polymoics, Berlin, DE, Vol. 104, p	orphisms by Primo	er Externsion and Hig	th Performance	Liquide

EXAMINER	Jone To	DATE CONSIDERED	3167202	<i>t</i>

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.

Date	Mailed:	March 27,	2002



Filing Date: April 13, 2001

FORM 1449*

INFORMATION DISCLOSURE STATEMENT

IN AN APPLICATION

(Use several sheets if necessary)

Docket Number:	Application Number:
7500.360US01	09/834822
Applicant. GILL, ET AL.	

Group Art Unit: 1645

		(s. PATENT DOCUMEN	TS			
EXAMINER INITIAL	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS		G DATE OPRIATE
					P	ECE	IVED
CAPERS						APR 1	
PY OF PAPERS			NEIGN BATTEST BOCKM	ENTE	TEC	l .	R 1600/290
		FOF	REIGN PATENT DOCUM	ENIS	150) (OLIVI =	
	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANS	SLATION
						YES	NO
			- the same				<u> </u>
			1				<u> </u>
	O.P.U.	ED DOCUMENT	S (Including Author, Title, I	Data Partinant Dag	ac Etc.)	<u> </u>	
J.T	Gill, P., et a multiplex S	l "Interpretation o	of simple mixtures of when a prensic Science Service." FO	rtifacts such as stu	tters are present: With	n special refere L. vol. 95, no. 1	nce to 3, 12 August
	Clayton, T.I INTERNAT 70, EP0010	JONAL, ELSEVII	s and Interpretation of Mixe ER SCIENTIFIC PUBLISH	d Forensic Stains U ERS IRELAND LI	Using DNA STR Profi FD, IE, vol. 91, no. 1,	iling" FORENS 9 January 199	SIC SCIENCE 8, pages 55-
	Gill, P., et a INTERNAT	L, "Development o TONAL, vol. 89, r	of guidelines to designate allo no. 3, 1997, pages 185-187	eles using an STR'	multiplex system", FC	ORENSIC SCI	ENCE
	Weir, B.S., 222, XP001		DNA mixtures" JOURNAL	OF FORENSIC S	CIENCES, vol. 42, n	io. 2, March 19	97, pages 213-
	Gill, P., et a ELSEVIER	d., "Interpreting Si	mple STR Mixtures Using A BLISHERS IRELAND LTD	llele Peak Areas" l , IE, vol. 91, no. 1,	FORENSIC SCIENC 1998, pages 41-53, 3	E INTERNAT (P001012655	IONAL.
V	Gill, Peter, ELECTROI	et al., "Automated PHORESIS, vol. 1)	short tandem repeat (STR) a 6, no. 9, 1995, pages 1543-1	malysis in forensic 552, XP00102703-	casework: A strategy	y for the future	"·
J.T							

22552

EXAMINER Some To Date considered 3/5/1004

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609, draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.

FORM 1	
C61 30/	
ν _~ ΄	
8	<i>2:1</i>
4	34
	51
) \$	

INFORMATION DISCLOSURE STATEMENT

IN AN APPLICATION

(Use several sheets if necessary)

Docket Number:	Application Number:
7500.360US01	09.834822

Applicant: GH.I. et al.

Filing Date: April 13, 2001

Group Art Unit: 1645

DENTER 1

		t'	S. PATENT DOCUMEN	rs			300
EXAMINER INITIAL	DOCUMENT NO.	DATI:	NAME	CLASS	SUBCLASS .	FILING IF APPRO	i k∂ i: op ⊕ ti:
					<u> </u>		
					-	-	
			·		· · · · · · · · · · · · · · · · · · ·		
		FOR	EIGN PATENT DOCUM	ENTS			
	DOCUMENT NO.	DATE COUNTRY		CLASS	SUBCLASS	TRANSLATION	
						YES	NO
							· · · · · · · · · · · · · · · · · · ·
	ОТН	ER DOCUMENTS	(Including Author, Title, I	Date, Pertinent Page	es, Etc.)		
5.7	J. M. Curran September I	, et al., "Interpretin 999, pages 987-99;	g DNA Mixtures in Structu 5		ournal of Forensic S	cience, vol. 44,	no. 5,
	B.S. Weir, e	t al., "Interpreting I	DNA Mixtures", Journal of	Forensie Science, v	rol. 42, no. 2, March	1997, pages 21	3-222
	T.M. Clayto Internationa	n, et al., "Analysis I, vol. 91, 1998, pag	and Interpretation of Mixed ges 55-70	Forensic Strains I	Jsing DNA STR Prot	iling", Forensic	Science
	P. Gill, et al. pages 41-53	, "Interpreting Sim	ple Mixtures Using Allele F	Peak Areas", Forens	sic Science Internation	onal, vol. 91. Jai	nuary 9, 1998,
ST	P. Gill, " An of Legal Me	Assessment of the dicine, vol. 114, Ap	Utility of Singlenucleotide oril, 2001, pages 204-210	Polymorphisms (S	NPs) for Forensic Pu	uposes", Interna	utional Journal

23552

EXAMINER	5/4	10 Tu	DATE CONSIDERED	375-12004

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.